

Attorney Docket No.: 01CON294P-CTP

**In the Specification:**

Please replace the paragraphs beginning at page 1, second paragraph, through page 2, last paragraph, as follows:

United States Patent Application Serial Number 09/663,242 \_\_\_\_\_,  
"SELECTABLE MODE VOCODER SYSTEM," Client Attorney Reference Number:  
98RSS365CIP (10508.4), filed on September 15, 2000, and is now United States Patent  
Number \_\_\_\_\_.

United States Patent Application Serial Number 09/755,441 \_\_\_\_\_,  
"INJECTING HIGH FREQUENCY NOISE INTO PULSE EXCITATION FOR LOW  
BIT RATE CELP," Client Attorney Reference Number: 00CXT0065D (10508.5), filed  
on September 15, 2000, and is now United States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/771,293 \_\_\_\_\_,  
"SHORT TERM ENHANCEMENT IN CELP SPEECH CODING," Client Attorney  
Reference Number: 00CXT0666N (10508.6), filed on September 15, 2000 and is now  
United States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/761,029 \_\_\_\_\_,  
"SYSTEM OF DYNAMIC PULSE POSITION TRACKS FOR PULSE-LIKE  
EXCITATION IN SPEECH CODING," Client Attorney Reference Number:  
00CXT0573N (10508.7), filed on September 15, 2000, and is now United States Patent  
Number \_\_\_\_\_.

Attorney Docket No.: 01CON294P-CIP

United States Patent Application Serial Number 09/782,791 \_\_\_\_\_,  
"SPEECH CODING SYSTEM WITH TIME-DOMAIN NOISE ATTENUATION,"  
~~Attorney Reference Number: 00CXT0554N (10508.8)~~, filed on September 15, 2000, and  
is now United States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/761,033 \_\_\_\_\_,  
"SYSTEM FOR AN ADAPTIVE EXCITATION PATTERN FOR SPEECH CODING,"  
~~Attorney Reference Number: 98RSS366 (10508.9)~~, filed on September 15, 2000, and is  
now United States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/782,383 \_\_\_\_\_,  
"SYSTEM FOR ENCODING SPEECH INFORMATION USING AN ADAPTIVE  
CODEBOOK WITH DIFFERENT RESOLUTION LEVELS," ~~Attorney Reference~~  
~~Number: 00CXT0670N (10508.13)~~, filed on September 15, 2000, and is now United  
States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/663,837 \_\_\_\_\_,  
"CODEBOOK TABLES FOR ENCODING AND DECODING," ~~Attorney Reference~~  
~~Number: 00CXT0669N (10508.14)~~, filed on September 15, 2000, and is now United  
States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/662,828 \_\_\_\_\_, "BIT  
STREAM PROTOCOL FOR TRANSMISSION OF ENCODED VOICE SIGNALS,"  
~~Attorney Reference Number: 00CXT0668N (10508.15)~~, filed on September 15, 2000, and  
is now United States Patent Number \_\_\_\_\_.

Attorney Docket No.: 01CON294P-CIP

United States Patent Application Serial Number 09/781,735 ✓,  
"SYSTEM FOR FILTERING SPECTRAL CONTENT OF A SIGNAL FOR SPEECH  
ENCODING," Attorney Reference Number: 00CXT0667N (10508.16), filed on  
September 15, 2000, and is now United States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/663,734       ,  
"SYSTEM FOR ENCODING AND DECODING SPEECH SIGNALS," Attorney  
Reference Number: 00CXT0665N (10508.17), filed on September 15, 2000, and is now  
United States Patent Number \_\_\_\_\_.

United States Patent Application Serial Number 09/940,904       ,  
"SYSTEM FOR IMPROVED USE OF PITCH ENHANCEMENT WITH  
SUBCODEBOOKS," Attorney Reference Number: 00CXT0569N (10508.19), filed on  
September 15, 2000, and is now United States Patent Number \_\_\_\_\_.